## **Data Sheet E - Results of Internal Review Committee**

Date of Review/Recomme	ndation: November 19, 2007
Water Body Under Evalua	
Water Body ID #:	1863
Name:	Little Dry Fork (Class P)
Length of Segment	: 5.0 miles
County(ies):	Phelps
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Use Attainability Analysis	
UAA ID #:	0708
Submitter:	MEC Water Resources, Inc.
Date(s) Conducted	
Date Received:	May 25, 2007
Use Evaluated:	Whole Body Contact Recreation (WBCR)
UAA Criteria Evaluated:	1-Natural Pollutant Sources.
OTAT CITICITA EVALUATE.	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & Reco	ommendation:
	since November 28, 1975? Yes No Unknown
	UAA survey was conducted in May 2007 and no WBCR was observed. One
	owner interview was conducted, which revealed that WBCR (swimming)
	rred at site 3. Rafts and innertubes were found at site 2.
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Is the evaluated use	e attainable?  \( \sum \text{Yes}  \text{No}
	stream met the maximum depth criterion at 2 of the 3 sites evaluated, and was
	close at the 3 <sup>rd</sup> site. Due to meeting the depth criteria and the interview
	irming existing swimming use, the committee recommends the WBCR use
	gnation be retained. Also, due to evidence of secondary contact (rafts and
inne	rtubes), the committee recommends Secondary Contact Recreation be
assig	gned.
Committee Recommendation: ☐ Add Use ☐ Remove Use	
	Modify Use Inconclusive
	monetante
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery
Committee Monitoris.	viii Zerce j, Deima meno mi, mino i cor j



Revised: November 7, 2007